

PROJECT 10073 RECORD CARD

1. DATE 28 September 1956	2. LOCATION Oklahoma City, Oklahoma	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input checked="" type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT 29/0030Z	4. TYPE OF OBSERVATION <input type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS <input type="checkbox"/> Yes <input type="checkbox"/> No	6. SOURCE Civilian	
7. LENGTH OF OBSERVATION 50 mins plus	8. NUMBER OF OBJECTS one	9. COURSE southwest
10. BRIEF SUMMARY OF SIGHTING One round oval white or luminous yellow object, size unknown. Object was sighted in SW & left a tail to the SW. Object was noted in an ascending course to West.		11. COMMENTS Rptng officer states that obj was definitely identified as a WK balloon. However, it is the opinion that this rpt does not contain sufficient evidence to warrant full concurrence with the rptng officer. Evaluation is therefore, probably balloon.

JEDWP H264WPB200 YDA133 WYD123 WDB133WWA341

FM RJEDEN RJEDWP RJEPHQ

DE RJWFHU 17

W 021900Z

FM COMDR 746TH ACWRON OKCITY AF STA OKLA

TO RJEDEN/COMDR ADC ENT AFB COLO

ZEN/COMDR 33D ADIV OKCITY AF STA OKLA

RJEDWP/COMDR AIR TECH INTELL CTR WRIGHT PATERSON AFB OHIO

RJEPHQ/DIR OF INTELL HQ USAF WASH DC

BT

UNCLAS OPS 9-50. SUBJ: UNIDENTIFIED FLYING OBJECT REPORT PD

A. DESCRIPTION OF THE OBJECT PD

1. ROUND CM OVAL
2. UNKNOWN
3. WHITE OR LUM CM YELLOW
4. ONE
5. N/A
6. NONE
7. TAIL TO SOUTHWEST
8. NO NOISE

1 } 4E4
2 }
3 4x20
⑩ ACTION IN CIV. INFO.
1956 001 3

06:10

24 80 991008

PAGE TWO RJWFM 17

S. NONN

2. COURSES

1. HIS FATHER TOLD HIM HE OBSERVERED GOS PD

卷之三

34 NOV.

4. ASCENDING

5. NOTE

S. UNKNOWN

C. NUMBER OF OBSERVATION

• VISUAL

2. BINOCULARS

3. 17A

2. TIME AND DATE

1 • 29/3332Z/SEP 56

• SUNDOWN

2. LOCATION OF OBSERVERS

1. [REDACTED] CIV. WILL ROGERS FIELD

5. OBSERVATIONS

OKLA CITY C. OKLA C. AIRWAYS

TRAFFIC CLOCK FOR BRAINITY

PAGE THREE RJWFMU 17

G. WEATHER

1. CLEAR

2. SW 15 KNOTS CM 5000 FT 230 DEGREE 33 KNOTS CM 10000 FT 10
DEGREE 24 KNOTS CM 15000 FT VARIABLE CM 27000 FT VARIABLE CM 3
FT 33.5 DEGREE 25 KNOTS CM 50000 FT 34 DEGREE 31 KNOTS PD

8

3. CLEAR

4. FIFTEEN PLUS

5. 3/10

6. NONE

H. NONE

I. NONE

J. UNKNOWN

K. 1ST LT HOMER R HARGROVE CM SENIOR DIRECTOR CM DIRECTOR CALLED CAPT
MILLS DISCUSSED UFOD PD CAPT MILLS SAID IT WAS WEATHER BALLOON PD HE
GAVE TWO NAMES OF PEOPLE WHO SAID UFOD WAS A WEATHER BALLOON IN MR
LEBER AND MR CRAWFORD PD

BT

2/1921Z OCT RJWFMU

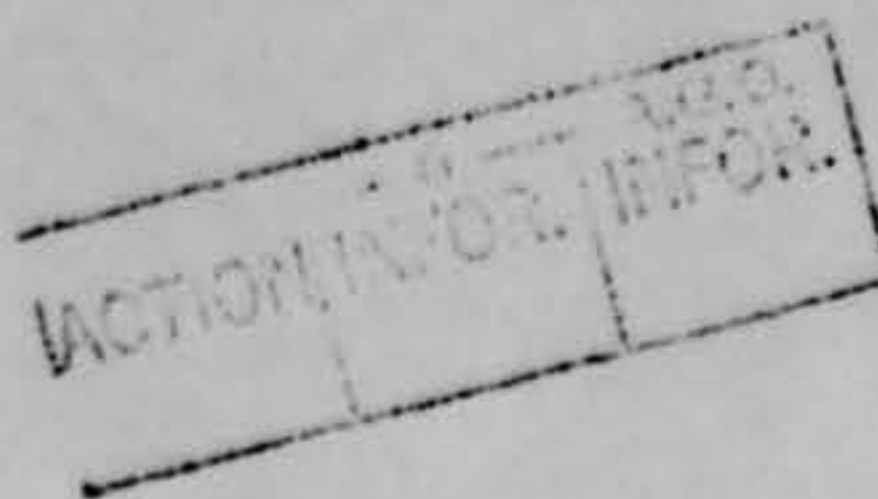
Multi

1
2 } 4E4

3 4x2a

30 Oct 56 08 41

(MO)



1. 29/205Z/SEP 56

2. SUNDOWN

3. LOCATION OF OBSERVERS

1. GF 4411

2. HF 1117

4. OBSERVERS

1. MR. [REDACTED] OKLA OCCUPATION UNKNOWN

PAGE THREE RJWFW 16

2. MR [REDACTED], OKLA OCCUPATION UNKNOWN

5. WEATHER

1. CLEAR

2. SU FIFTEEN-KNOTS CM 5000 FT 230 DEGREE 31 KNOTS CM 10000 FT 190
DEGREE 28 KNOTS CM 15000 FT VARIABLE CM 20000 FT VARIABLE CM
30000 FT 330 DEGREE 27 KNOTS CM 50000 FT 340 DEGREE 30 KNOTS PD

3. CLEAR

4. FIFTEEN PLUS

5. 3/12

6. NONE

7. NONE

8. NONE

9. UNKNOWN

10. 1ST TT HOMER R HARGROVE CM SENIOR DIRECTOR CM DIRECTOR CALLED CAPT.
MILLS DISCUSSED UFOD PD CAPT MILLS SAID IT WAS A WEATHER BALLOON PD
HE GAVE TWO NAMES OF PIOP

11. MR. WHO SAID UFOD HAS A WEATHER BALLOON CM MR
LIEBER AND MR CRAWFORD PD

12. 2/1610Z OCT RJWFW